

120. (amended) A pixel circuit as set forth in claim 105,
wherein

the drive part shares the conversion use insulating gate
type field effect transistor together with the converting part in
a time division manner, and

the drive part separates the conversion use insulating gate
type field effect transistor from the receiving part and uses the
same for driving after the conversion of the signal current is
completed and passes the drive current to the light emitting
element through the channel in a state where the held voltage
level is applied to the gate of the conversion use insulating
gate type field effect transistor.